CLAIMS

5

1. A method of processing at least one digital graphical docume represented in a predetermined markup language in which at least one softwa display program of browser type is used for displaying such a document, the method comprising the following steps:

10

i) transforming the original document displayed in read mode into a editable version in the markup language according to a set of predefination rules, the transformation rules incorporating a set of rules f writing to the document;

ii) interacting via the software display program with the editab version in order to modify the editable version according to the set of writir rules; and

15

iii) transforming the editable version thus modified into a version read mode incorporating the modifications made during step ii).

20

2. A method according to Claim 1, wherein the set of predifine transformation rules are not linked to the document.

3. A method according to Claim 1 or Claim 2, wherein the softwal display program of browser type is capable of using the set of transformatic rules for transforming the original document into an editable version.

25

4. A method according to any one of the preceding claims, where the reverse transformation according to step iii) is able, from an edited document to retrieve the unedited document.

30

5. A method according to any one of the preceding claims, where the direct transformation according to step i) is able to add guidance informatic capable of guiding the reverse transformation according to step iii).

- 6. A method according to Claim 5, wherein the guidance informatio belongs to the group formed by elements to be removed; elements situated i the modified document in a specific namespace; scripts updating the values of the guidance information; instruction information relating to the creation/modification of attributes.
- 7. A method according to any one of the preceding claims, wherei the direct transformation according to step i) is able to identify each selectabl graphical element.

10

15

20

5

- 8. A method according to any one of the preceding claims, wherei the direct transformation according to step i) is able to incorporate/move node written in the SVG type markup language into a non-SVG namespace in order to deactivate the effects of the said nodes, and the reverse transformatic according to step iii) is able to retrieve the SVG nodes moved into a non-SVI namespace.
- 9. A method according to any one of the preceding claims, wherei the direct transformation according to step i) comprises a parameter capable of deciding to retain/remove an animation element.
- 10. A method according to any one of the preceding claims, whereis the direct transformation according to step i) incorporates mutation events able to synchronously modify the document with respect to the initial document.

25

11. A method according to any one of the preceding claims, whereis the direct transformation according to step i) incorporates a mechanism able to modify all or part of the edited document via programs available remotely from the document.

30

12. A method according to any one of the preceding claims, where the reverse transformation according to step iii) is able to modify an initializatic

5

10

15

20

25

script in order to save modifications made on graphical elements created by th initialization script.

- 13. An apparatus for processing at least one digital graphical document represented in a predetermined markup language in which at least one software display program of browser type is used for displaying such document, comprising:
- transformation means for transforming the original documer displayed in read mode into an editable version in the markup languag according to a set of predefined transformation rules, the transformation rule incorporating a set of rules for writing to the document;
- processing means for interacting via the software display prograr with the editable version in order to modify the editable version according to th set of writing rules; and
- reverse transformation means for transforming the editable versio thus modified into a version in read mode incorporating the modifications thu made by said processing means.
- 14. An apparatus according to Claim 13, wherein the set of predifine transformation rules are not linked to the document.
 - 15. An apparatus according to Claim 13 or 14, wherein said revers transformation means are able to retrieve, from an edited document, th unedited document.
 - 16. An apparatus according to any one of the preceding Claims 13 t 15, wherein said transformation means are able to add guidance informatio capable of guiding the reverse transformation means.
- 30 17. An apparatus according to Claim 16, wherein the guidanc information belongs to the group formed by elements to be removed; element situated in the modified document in a specific namespace; scripts updating th

values of the guidance information; instruction information relating to the creation/modification of attributes.

- 18. An apparatus according to any one of Claims 13 to 17, where the said direct transformation means are able to identify each selectab graphical element.
 - 19. An apparatus according to any one of Claims 13 to 18, where said transformation means are able to incorporate/move nodes written in the SVG type markup language into a non-SVG namespace in order to deactivathe effects of the said nodes, and the said reverse transformation means a able to retrieve the SVG nodes moved into a non-SVG namespace.
 - 20. An apparatus according to any one of Claims 13 to 19, where said transformation means are adapted to use a parameter capable of deciding to retain/remove an animation element.
 - 21. An apparatus according to any one of Claims 13 to 20, where said transformation means are adapted to process mutation events able synchronously modify the document with respect to the initial document.
 - 22. An apparatus according to any one of Claims 13 to 21, where said transformation means comprise a mechanism able to modify all or part the edited document via programs available remotely from the document.

25

10

15

20

23. An apparatus according to any one of Claims 13 to 22, where said transformation means are able to modify an initialization script in order save modifications made on graphical elements created by the initializati script.

30

24. Data medium readable by a computer system, possibly totally partially removable, in particular a CD-ROM or a magnetic medium, such as hard disk or a floppy disk, or a transmittable medium, such as an electrical

optical signal, the data medium comprising instructions of a computer progra allowing implementation of the method according to any one of Claims 1 to 1: when this program is loaded and executed by a computer system.

5

25. A computer program stored on a data medium, the progra comprising instructions allowing implementation of a processing methor according to any one of Claims 1 to 12, when the program is loaded ar executed by a computer system.